

CLAIMS

WHAT IS CLAIMED IS:

1. A foldable speaker rack for use with a spa to hold speakers comprising:

2 a transverse member having a diverging end from its axis and a second opposite
diverging end, said transverse member adaptable to the spa for association thereto, said
4 transverse member moveably held in either an upright or folded position, and said
diverging ends adaptable for association with the speakers;

6 whereby said foldable speaker rack can be secured in an upright position for use, or
alternatively a folded position so as not to be in the way.

2. A foldable speaker rack for use with a spa to hold speakers as set forth in Claim 1,
2 further comprising,

a support member, said support member coupled to and extending between said
4 diverging ends;

one or more positioning members, said transverse member pivotally coupled to said
6 positioning members.

3. A foldable speaker rack for use with a spa to hold speakers as set forth in Claim 2,
2 further comprising

a housing unit having a plurality of apertures, said housing unit adaptable to the spa for
4 association thereto, said housing unit surrounding said transverse member and said positioning
members.

6 4. A foldable speaker rack for use with a spa to hold speakers as set forth in Claim 3,
further comprising

8 a table element having an engagement member, said table element coupled to said
support member.

5. A foldable speaker rack for use with a spa to hold speakers as set forth in Claim 2,
2 wherein

said speakers swivel and are pivotally coupled to said diverging ends.

6. A foldable speaker rack for use with a spa to hold speakers as set forth in Claim 4,
2 said transverse member and said support member having the ability to telescopically
extend.

7. A foldable speaker rack for use with a spa to hold speakers as set forth in Claim 6,
2 wherein

said diverging ends curve in an upward direction.

8. A support structure for mounting a speaker in proximity to its intended use,
2 comprising:

an assembly element adaptable on at least one end for engagement to the speaker
4 wherein the assembly element is movably held in at least two positions, one being an
operational position for listening to music through the speaker, and the other position is a

6 retracted position allowing the speaker to project in a generally opposite direction and wherein
the assembly element is configured to be held in proximity to a predetermined location, and
8 wherein the assembly element rotatably held in said predetermined position;
whereby said support structure can be secured in an upright position for use, or
10 alternatively a folded position so as to project in a generally opposite direction.

9. A support structure for mounting a speaker in proximity to its intended use as set forth
2 in Claim 8, further comprising
a support member coupled to said assembly element;
4 one or more positioning members, said assembly element pivotally coupled to said
positioning members.

10. A support structure for mounting a speaker in proximity to its intended use as set forth
2 in Claim 9, further comprising
a housing unit having a plurality of apertures, said housing unit adaptable to a
4 predetermined location for association thereto.

11. A support structure for mounting a speaker in proximity to its intended use as set forth
2 in Claim 10, further comprising
a table element having an engagement member, said table element coupled to said
4 support member.

12. A support structure for mounting a speaker in proximity to its intended use as set forth
2 in Claim 11, wherein

said speakers swivel and are pivotally coupled to said assembly element.

13. A support structure for mounting a speaker in proximity to its intended use as set forth
2 in Claim 12, wherein

said assembly element and said support member have the ability to telescopically
4 extend.

14. A support structure generally having at least one extending portion with an end
2 adaptable to receive a speaker and a portion adaptable for being held in an erected condition or
alternatively in a folded condition; and wherein said support structure having a base from
4 which to rotate about from said erected to said folded conditions, and vice-versa; and said base
further being adaptable to securement to a predetermined location;

6 whereby said support structure can be secured in an upright position for use, or
alternatively a folded position so as to project in a generally opposite direction.

15. A support structure as set forth in Claim 14, further comprising
2 a support member, said support member coupled to said support structure;
one or more positioning member, said base pivotally coupled to said one or more
4 positioning members.

16. A support structure as set forth in Claim 15, wherein
said speaker swivels and is pivotally coupled to said support structure.

17. A foldable speaker rack for use with a spa comprising:

a transverse member and a support member;

said support member comprising oppositely opposed first and second generally
extending members;

said transverse member coupled to and extending between said first and second
generally extending members of said support member,

one or more positioning members, said support member pivotally coupled to said one
or more positioning members, said one or more positioning members coupled to a spa;

said oppositely opposed first and second generally extending members comprising
speaker attachment means;

a first speaker, said first speaker coupled to said speaker attachment means on said first
generally extending member;

a second speaker, said second speaker coupled to said speaker attachment means on
said second generally extending member;

said first and second speakers swivel and pivotally couple to said speaker attachment
means on said first and second generally extending members;

said one or more positioning members comprise multi-position detents;

said transverse member and said support member having the ability to telescopically
extend;

20 whereby said speaker rack can be secured in an upward position, a downward position
or a position in between.

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18. A foldable speaker rack for use with a spa comprising:

2 a base, and

an extending member comprising:

4 a first portion extending upwards from said base,

a second portion extending sideways from said first portion, and

6 a third portion extending downwards from said second portion, when the
speaker rack is in an upright position, wherein

8 a speaker may be mounted on said third portion of the speaker rack.

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19. A foldable speaker rack for use with a spa as set forth in Claim 18 wherein said speaker
rack is pivotally coupled to the spa.

20. A foldable speaker rack for use with a spa as set forth in Claim 18 wherein a
2 speaker coupled to said third portion is capable of rotational movement about said third
portion.

21. A foldable speaker rack according to claim 8 comprising at least two speakers and a
2 transverse member having two opposing diverging ends connected to one of said at least

two speakers and thereby associating the movement of one of said speakers to another of
4 said speakers.

22. A foldable speaker rack according to claim 21 wherein the said transverse member
2 causes the movement of said one of said speakers is identical to any movement of said
other of said speakers.

23. A foldable speaker rack according to claim 14 comprising at least two speakers and
2 a transverse member having two opposing diverging ends connected to one of said at least
two speakers and thereby associating the movement of one of said speakers to another of
4 said speakers.

24. A foldable speaker rack according to claim 21 wherein the said transverse member
2 causes the movement of said one of said speakers is identical to any movement of said
other of said speakers.

25. A foldable speaker rack according to claim 18 comprising at least two speakers and
2 a transverse member having two opposing diverging ends connected to one of said at least
two speakers and thereby associating the movement of one of said speakers to another of
4 said speakers.



26. A foldable speaker rack according to claim 21 wherein the said transverse member
causes the movement of said one of said speakers is identical to any movement of said
other of said speakers.